

FIG. 2

002207 102900

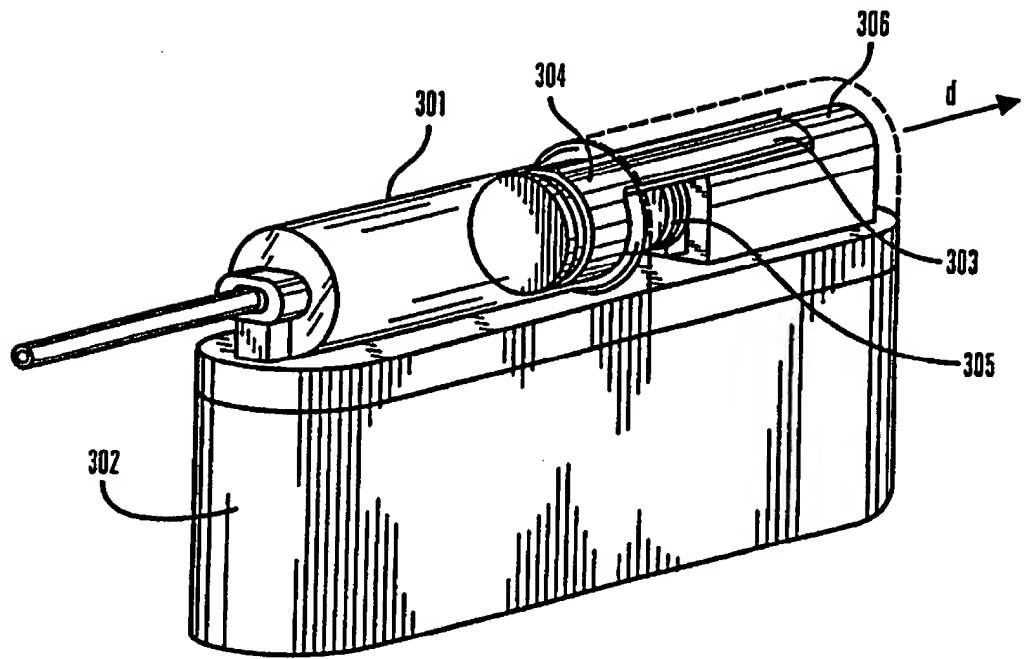


FIG. 3a

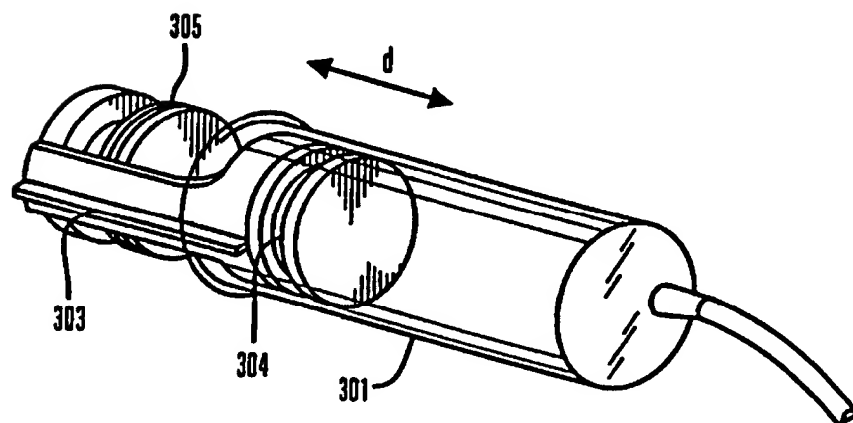
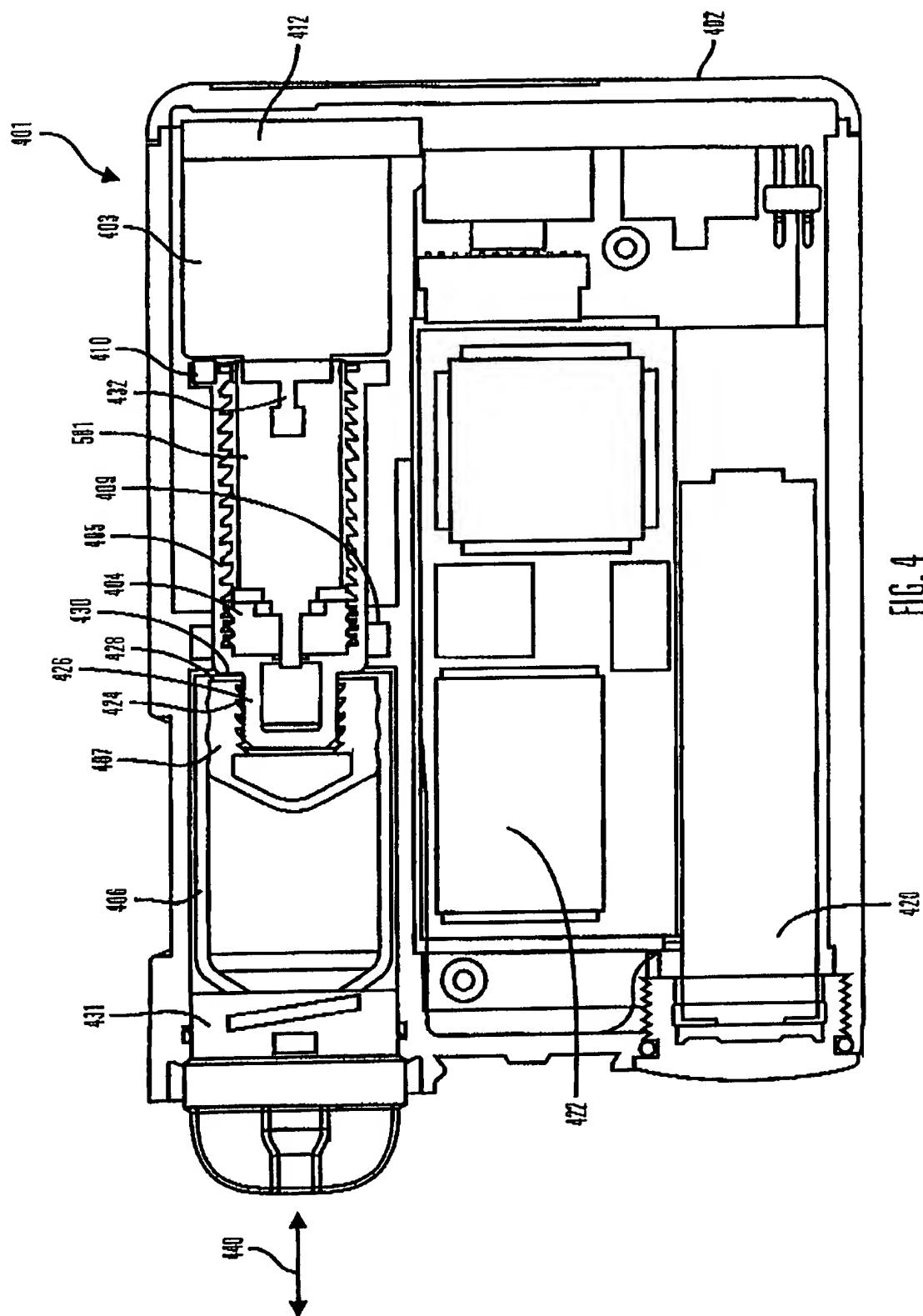


FIG. 3b

[illegible]

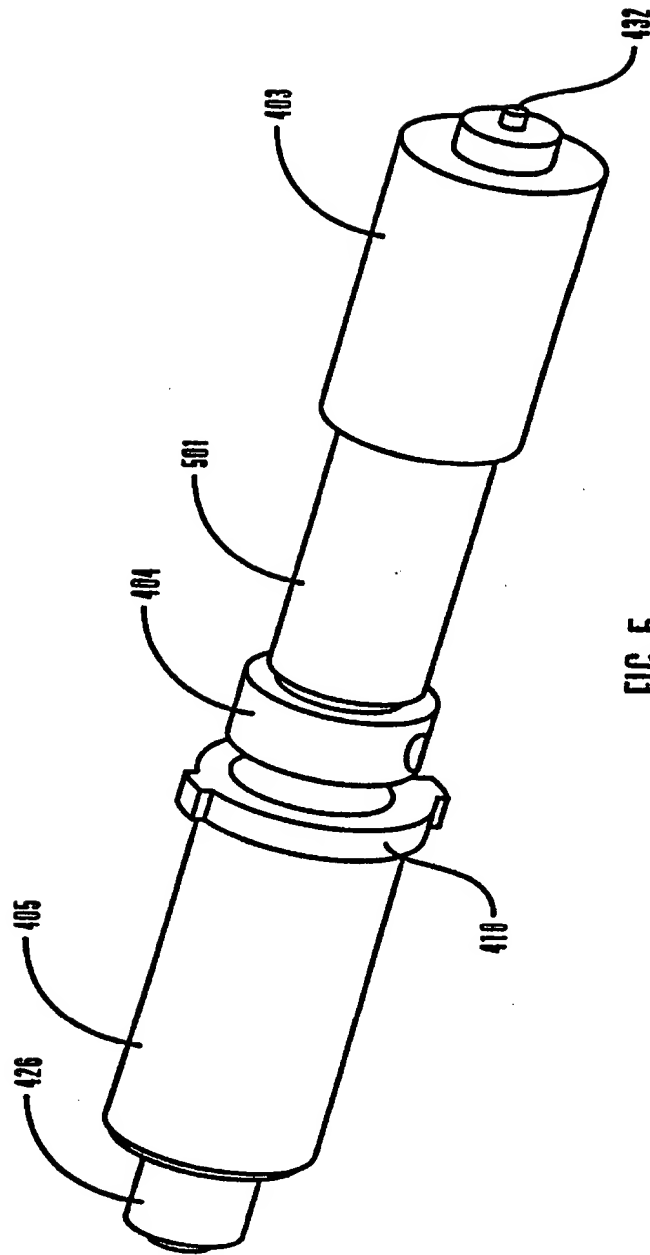
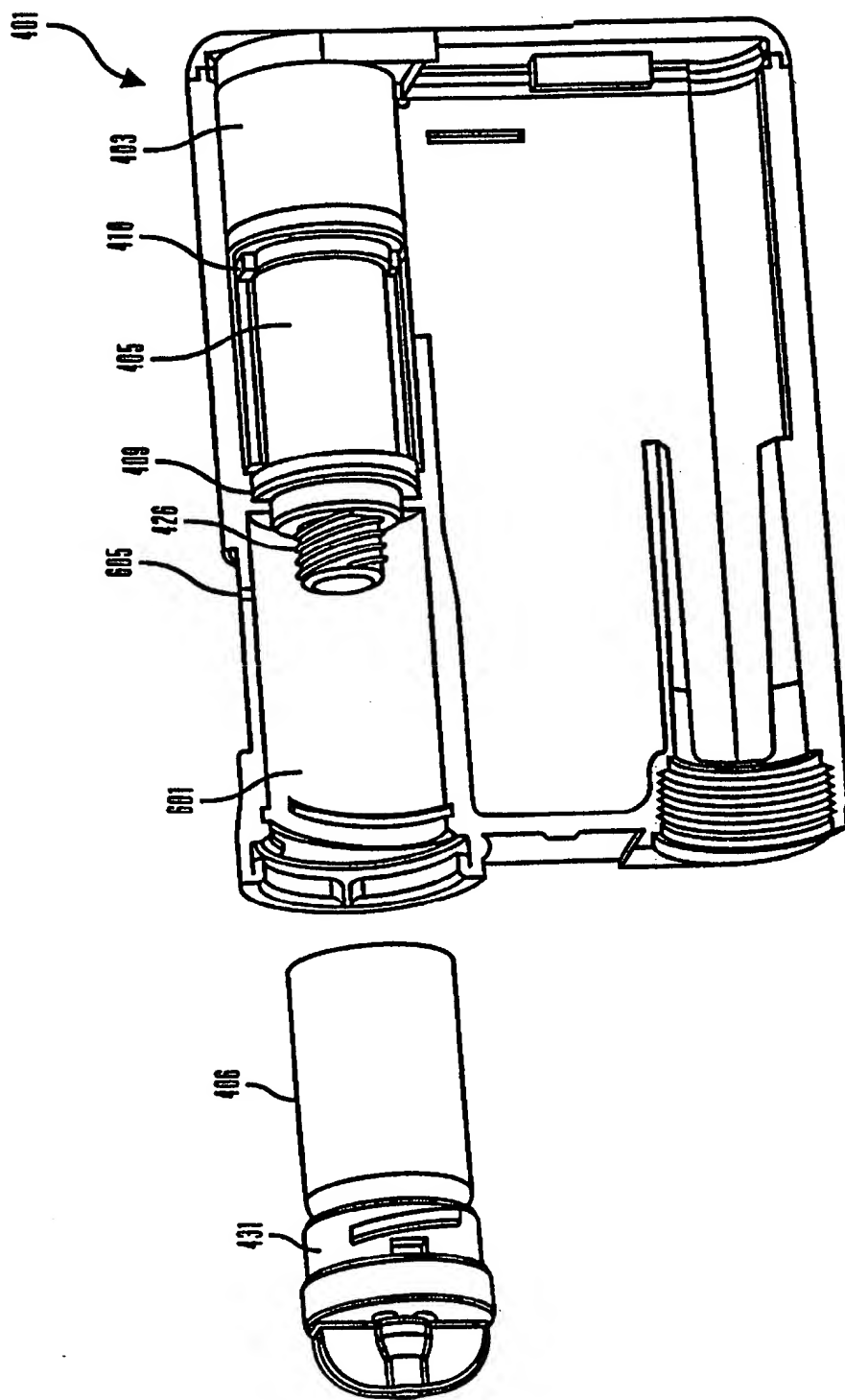


FIG. 5

002201" 28286960



004201" E3236960

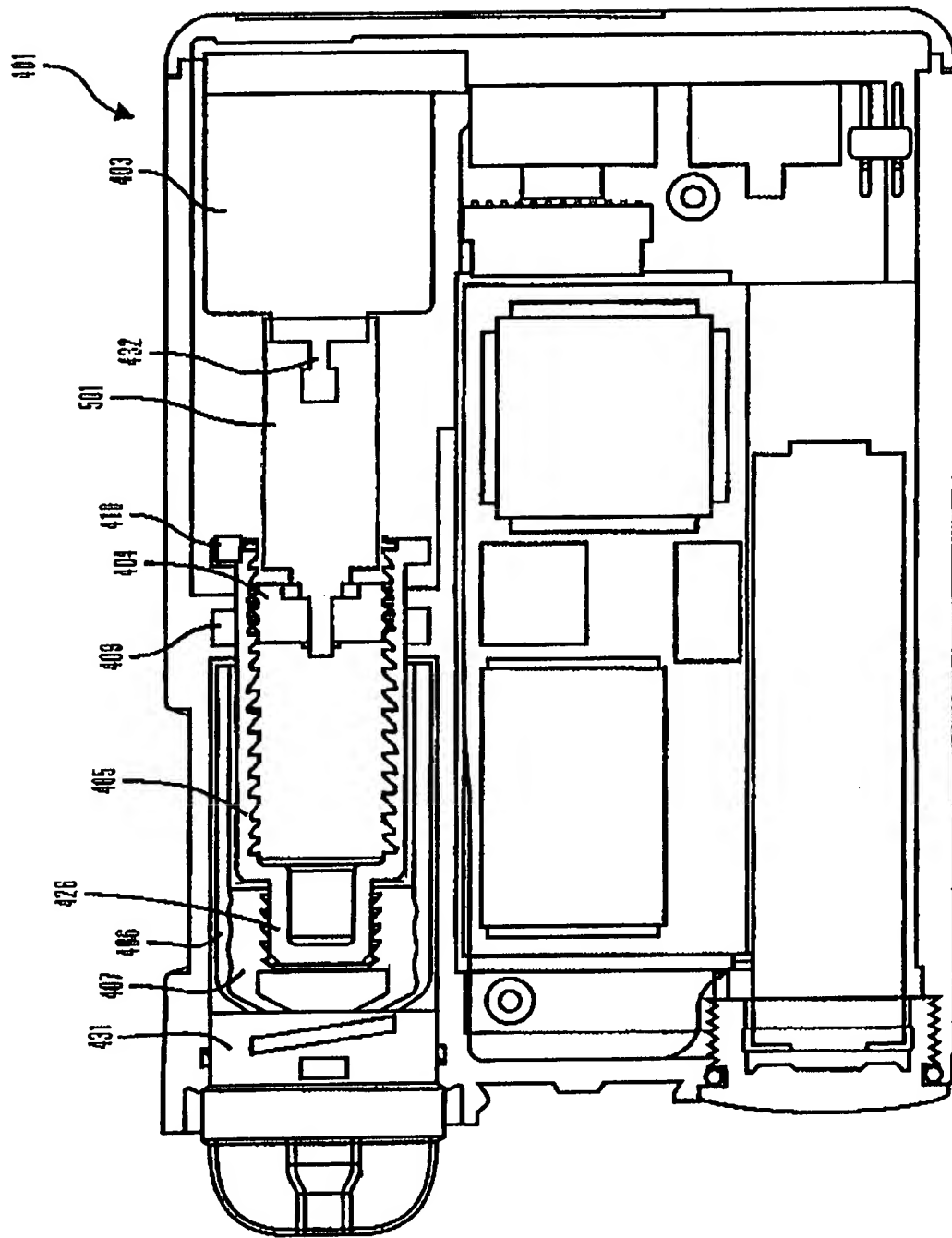
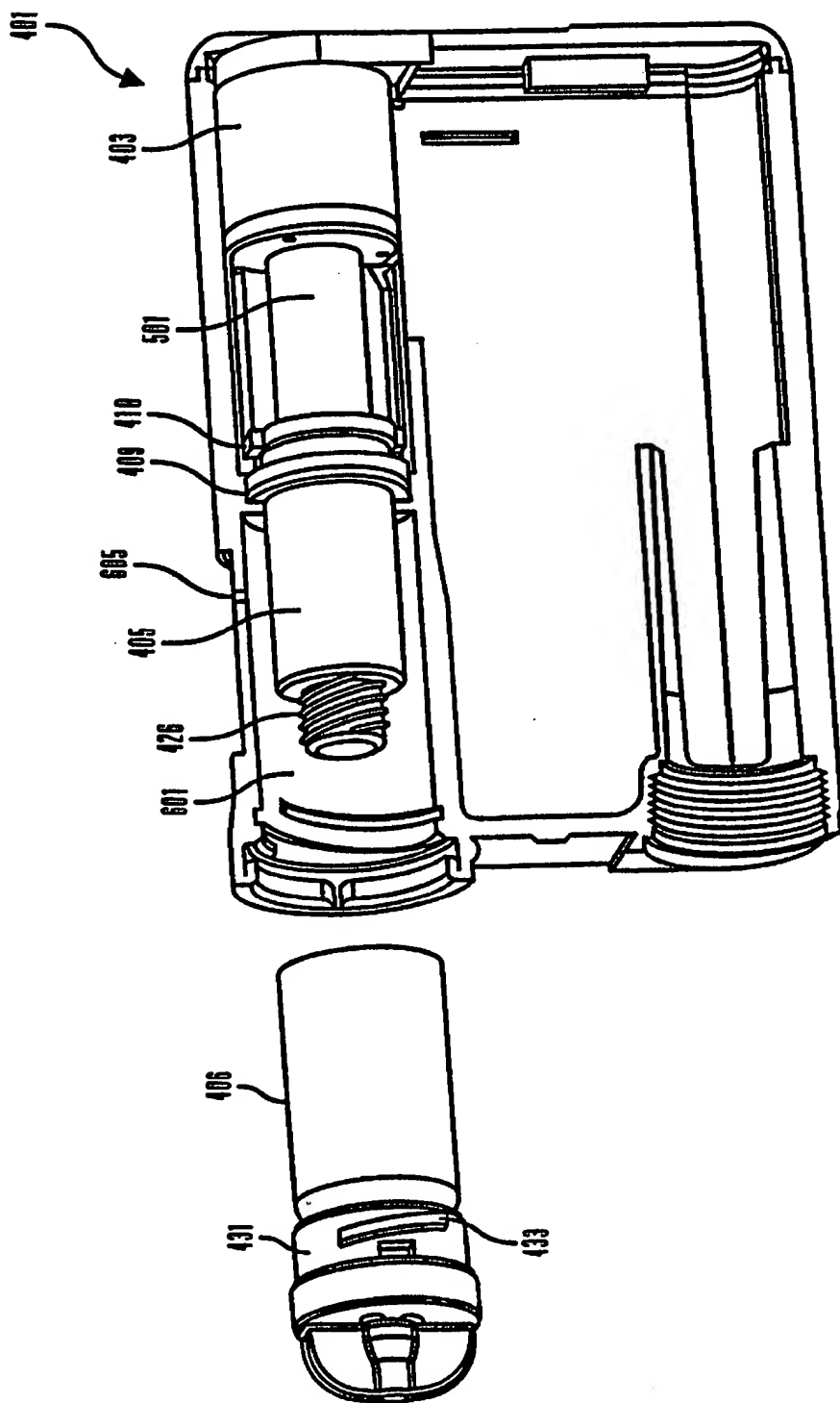


FIG. 7a

002207" 63286960



0042807" E0406360

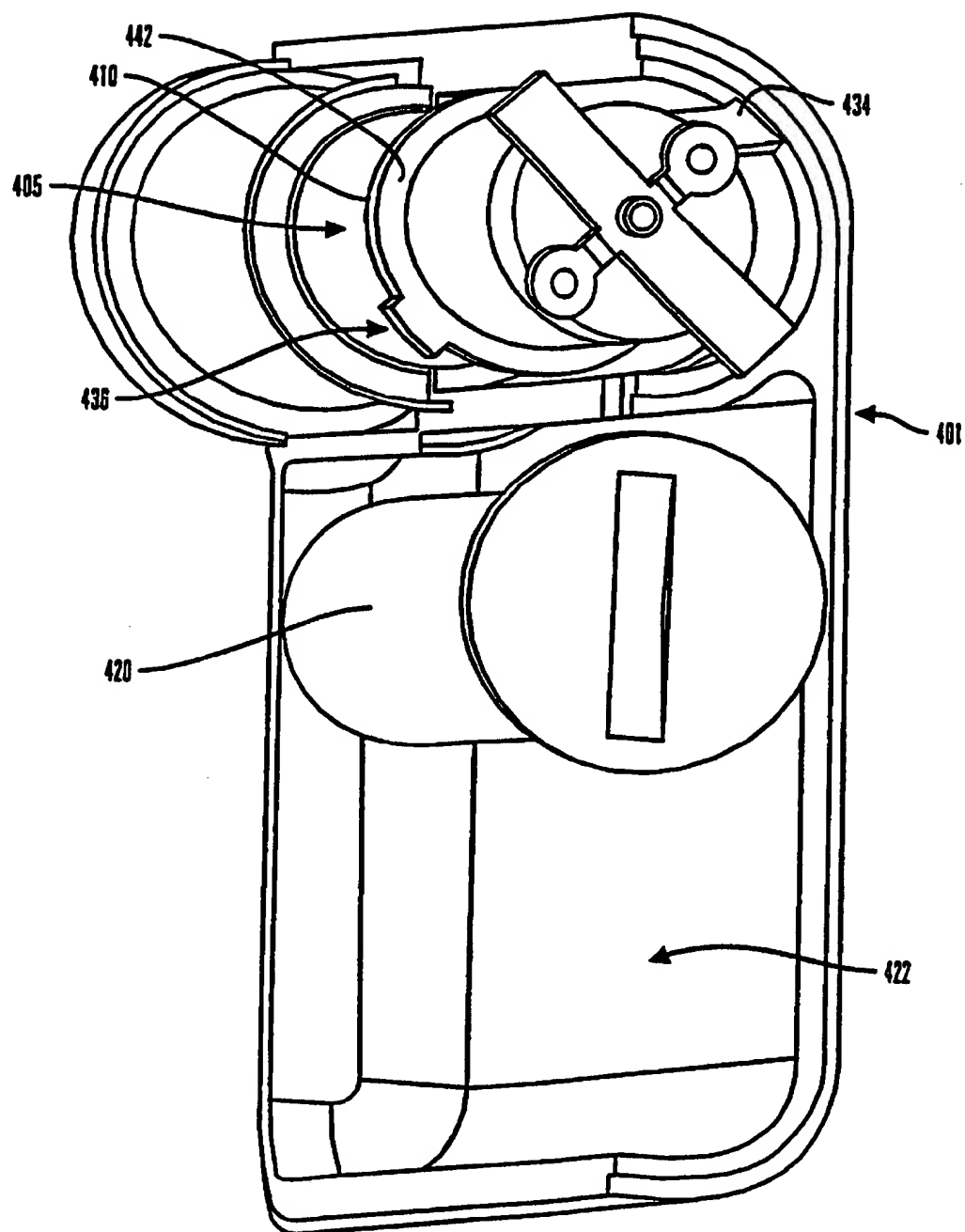


FIG. 8

002201" 28286960

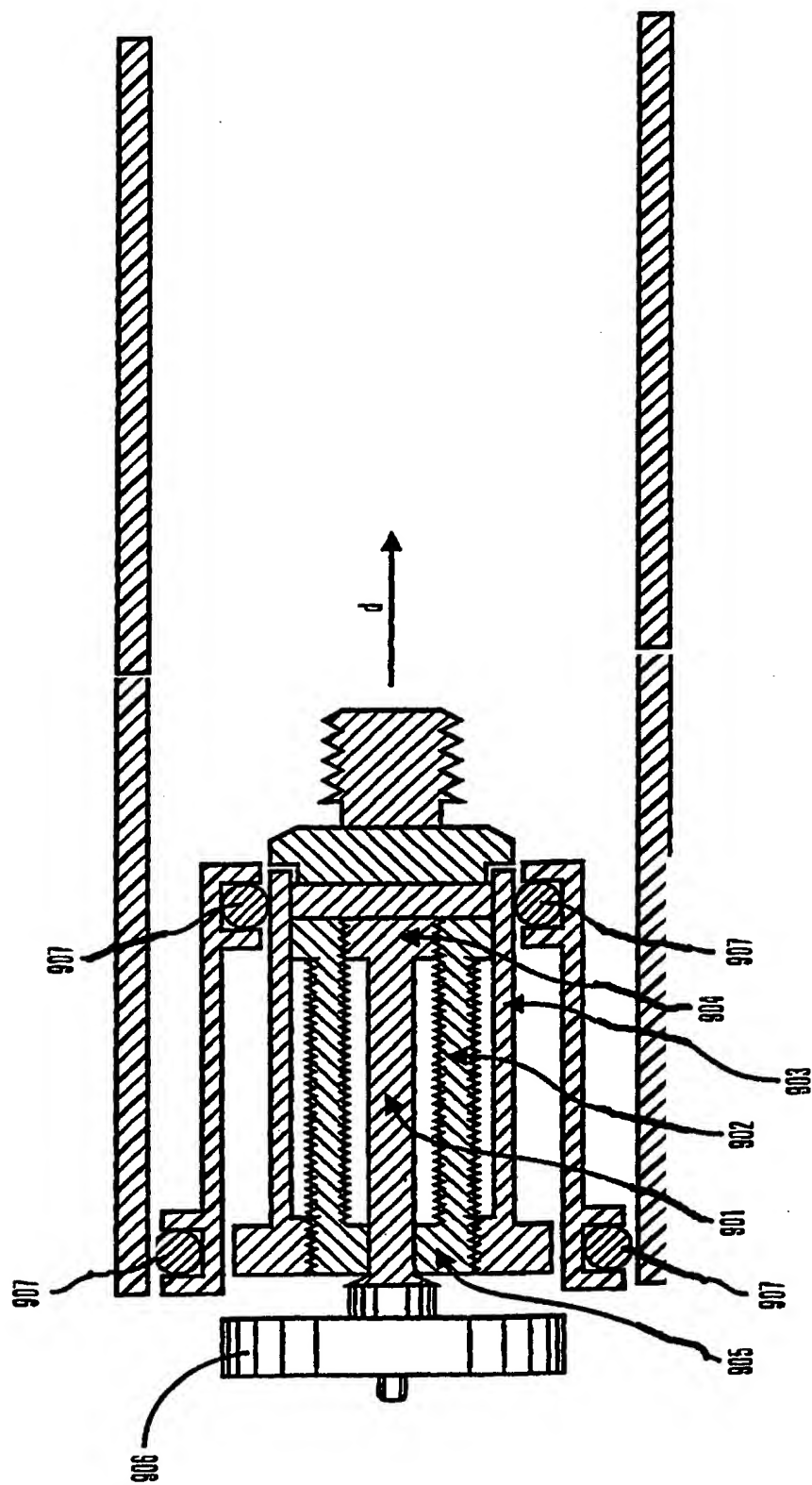
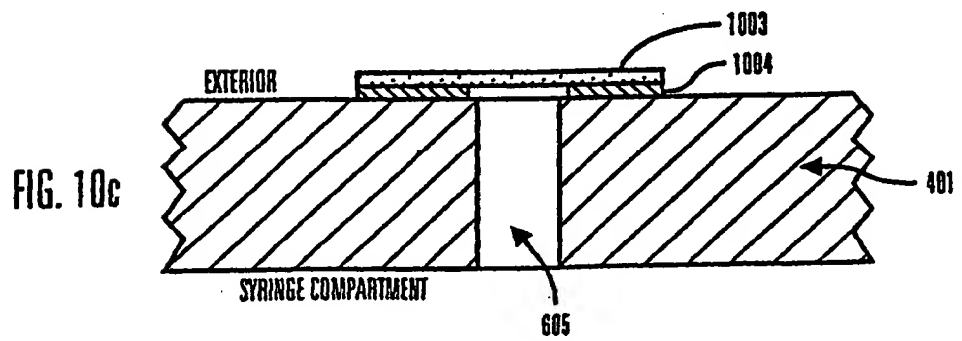
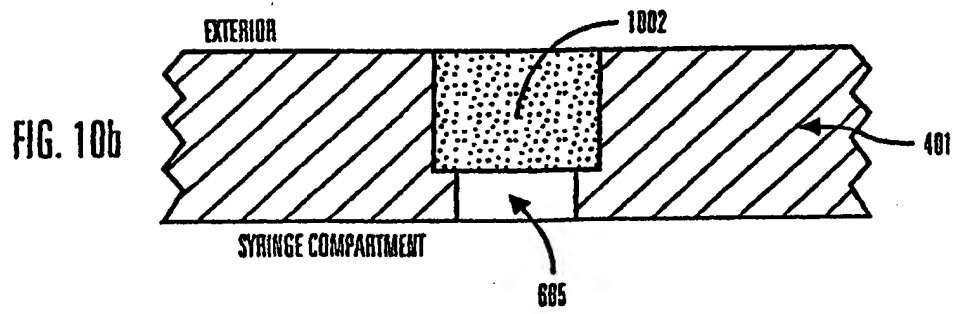
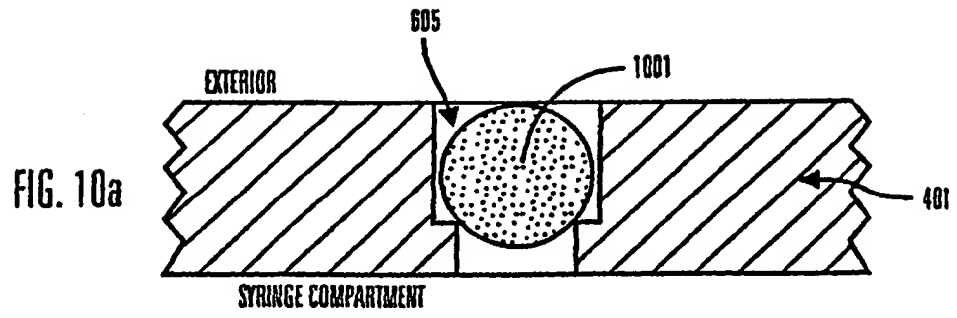


FIG. 9

09598783-102700
002207-28286350



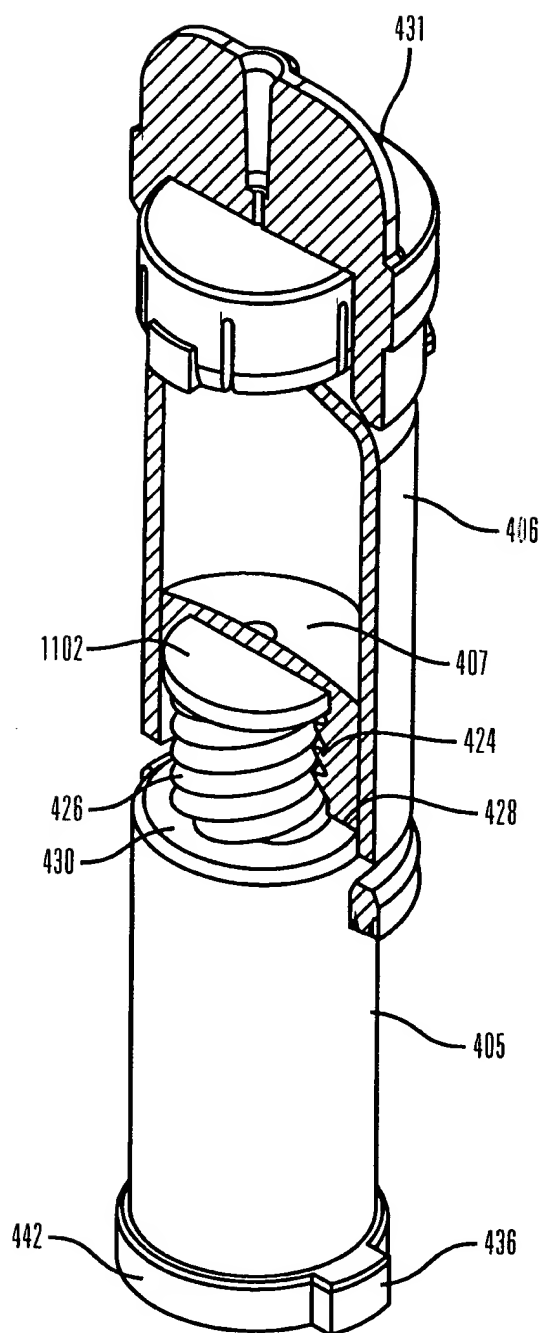


FIG. 11

002207 23286960

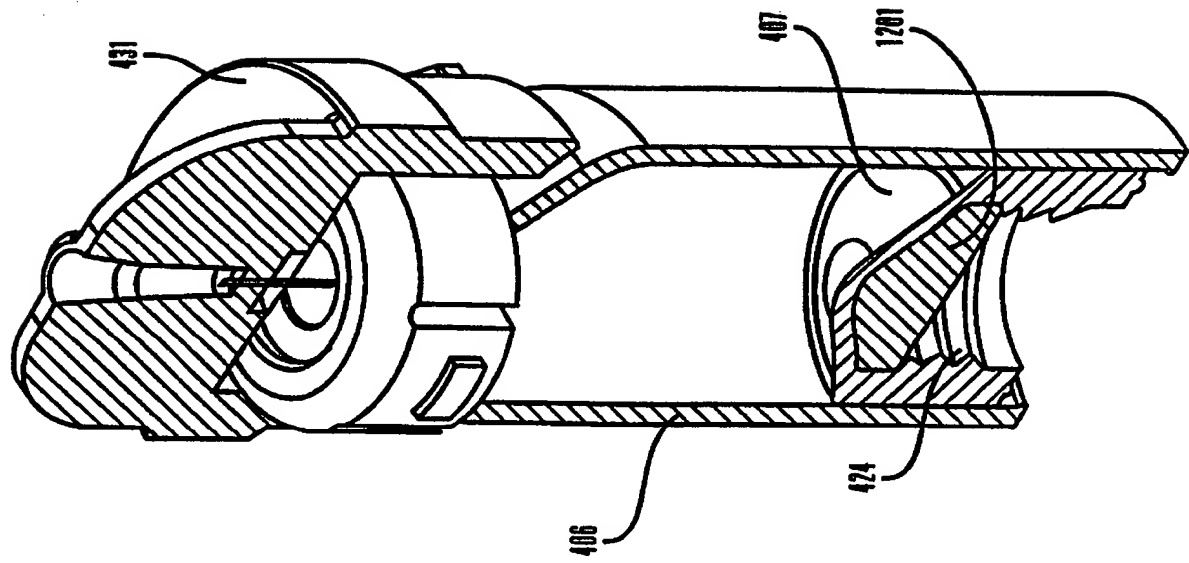


FIG. 12

HIGH FORCE

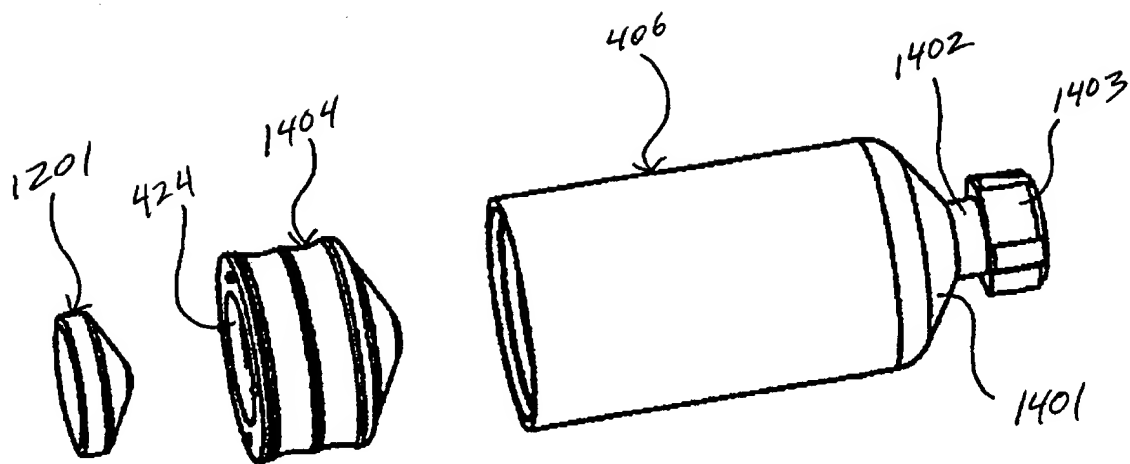
[illegible]

FIG. 14

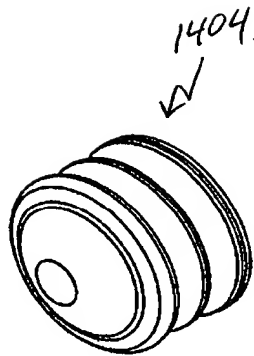


FIG. 15a

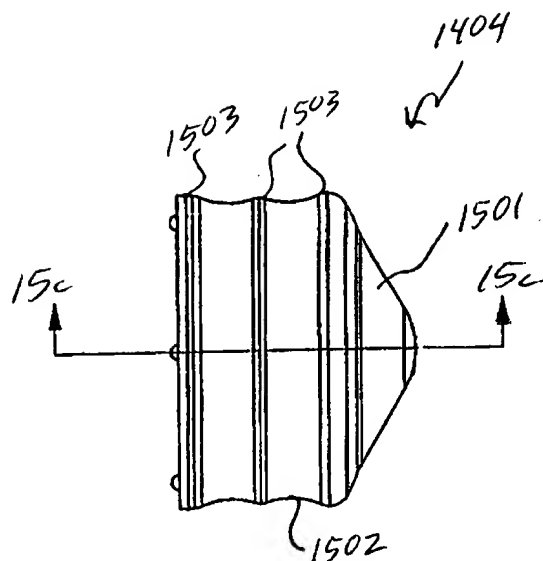


FIG. 15b

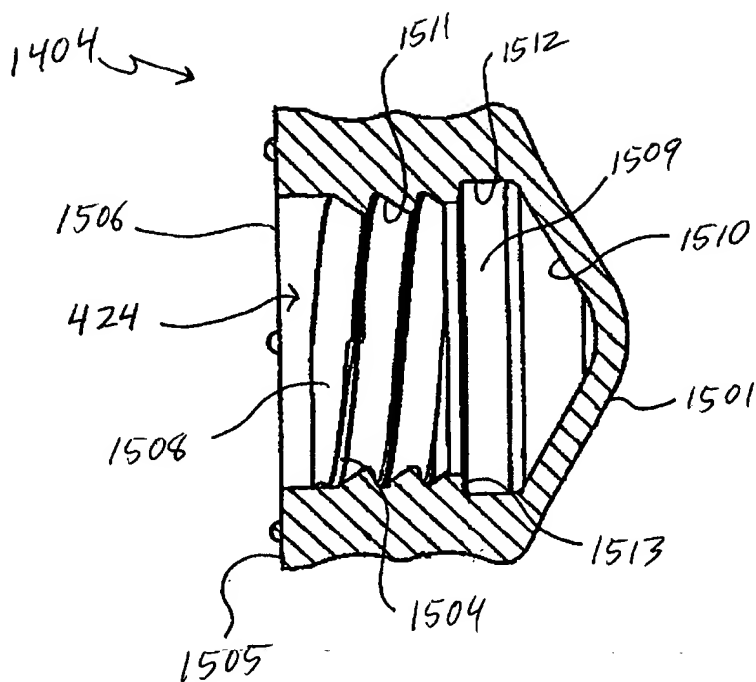


FIG. 15c

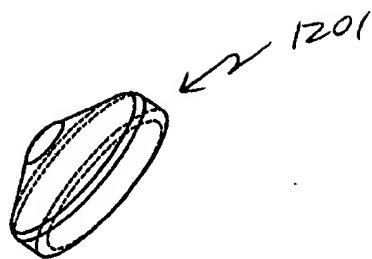


FIG. 16a

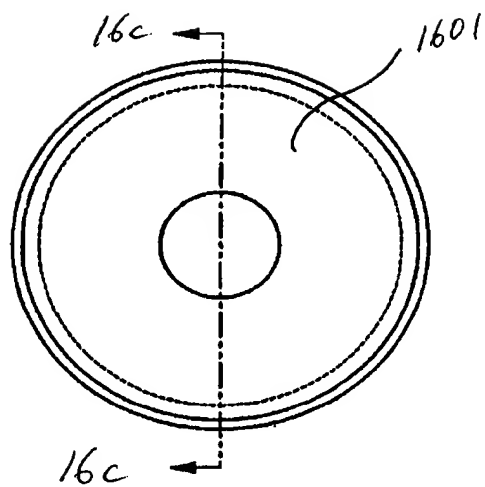


FIG. 16b

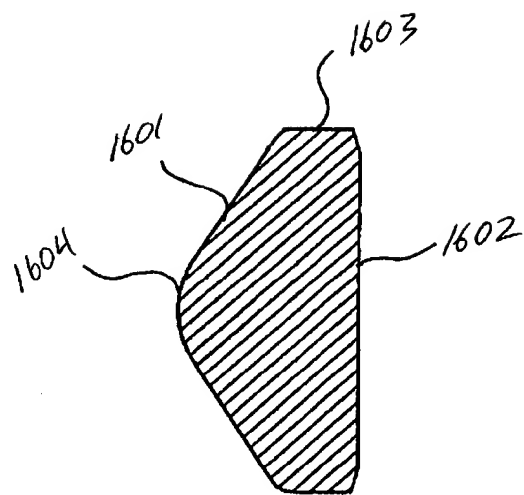


FIG 16c

002307-2828960

A cross-sectional view of a container assembly. The container body is labeled 170.1 and contains a dotted substance. The neck is labeled 140.1. The cap is labeled 140.2. The cap has a central protrusion labeled 140.3. The cap is secured by a ring labeled 140.4. The neck is surrounded by a seal or gasket labeled 150.1. The seal has a central protrusion labeled 151.0. The seal is secured by a ring labeled 150.6. The seal has a central protrusion labeled 150.8. The seal is secured by a ring labeled 150.9. The seal has a central protrusion labeled 151.3. The seal is secured by a ring labeled 120.1. The seal has a central protrusion labeled 160.1. The seal is secured by a ring labeled 160.2.

F/G. 17

09698783.403700

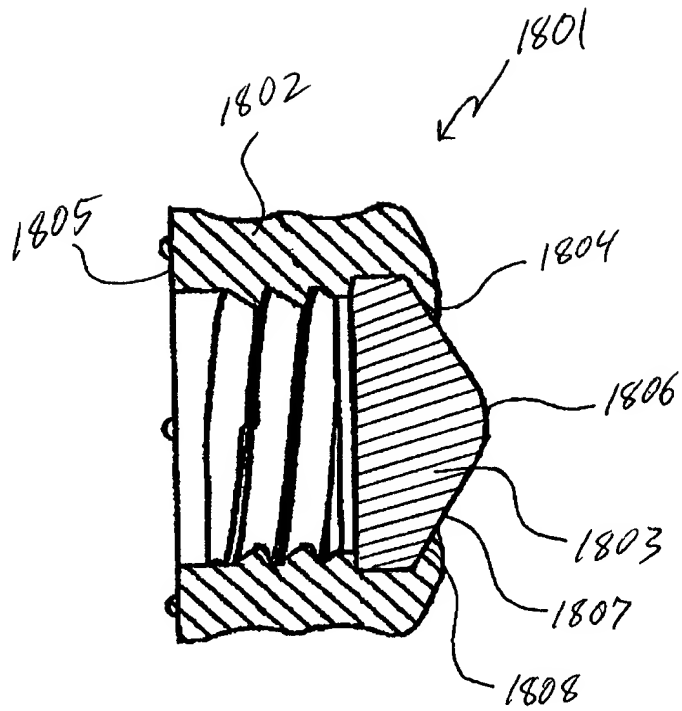


FIG. 18